## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: Ryuji HAMADA et al. Group Art Unit: 1742

Serial Number: 10/589,360 Examiner: Not yet assigned

Filed: August 14, 2006 Confirmation Number: 6821

For: CORROSION RESISTANT RARE EARTH MAGNETS AND PROCESS FOR PRODUCTION THEREOF

Attorney Docket Number: 062894 Customer Number: 38834

## REQUEST FOR CORRECTED FILING RECEIPT

Mail Stop: Missing Parts Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

May 17, 2007

Sin

Please supply the undersigned attorney with a corrected filing receipt for the above-identified application. The undersigned also respectfully requests that the Patent and Trademark Office records be amended to reflect the correction.

In reviewing the Official Filing Receipt, we noted an error in **Title**. The Title should read --CORROSION RESISTANT RARE EARTH MAGNETS AND PROCESS FOR PRODUCTION THEREOF-. A Declaration is enclosed which indicates the correct information.

Request for Corrected Filing Receipt U.S. Application No.: 10/589,360

Docket No.: 062894

If any fees are required in connection with this paper, please charge Deposit Account No. 50-2866.

Respectfully submitted,

Westerman, Hatzori, Daniels & Adrian, LLP

Stephen G. Adrian Attorney for Applicants Registration No. 32,878

Telephone: (202) 822-1100 Facsimile: (202) 822-1111

SGA/bc

Enclosures: Declaration

## <u> Ovited States Patent and Tradedark Oppue</u>



9 9	082894	0881	1742	9002/\$1/80	098'689/01
anto on sent	VIIA DOCKEI NO 101	0.033 333 33	TRIOTRA	OFTE ROSMILE	ON Resy

CONFIRMATION NO. 6821



39834 WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP 1250 CONNECTIOUT AVENUE, NW SUITE 700 WASHINGTON, DC 20036

Date Malled, 04/10/2007

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICANTION NUMBER, FILING DATE NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt, it an error is noted on this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this Paping Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).



Applicant(s)
Ryop Hamada, Fukul-ken, JAPAN;
MA9AL, Lukul-ken, JAPAN;
MA9AL, Fukul-ken, JAPAN;

Assignment For Published Patent Application
SHIN-ETSU CHEMICAL CO., LTD., Chiyoda-ku, Tokyo, JAPAN

Power of Attorney: The patent practitioners associated with Customer Number 35834.

Domestic Priority data as claimed by applicant
This application is a 371 of PCT/JP05/11817 06/28/2005

enolisoliqqA ngisto?

pouuzos

#005/05/80 820#81-#005 WA9AU #005/05/80 880#81-#005 WA9AU #005/05/80 \$11#81-#005 WA9AU

R Required, Foreign Filling License Grantod: 04/04/2007

The country code and number of your priority application, to be used for filling abroad under the Paris Convention, is US10/589,360

Projected Publication Date: 07/12/2007

Non-Publication Request: No

Early Publication Request: No

Title

Corresion resistant rare earth metal-permanent magnets and process for production thereof

Preliminary Class

148

### PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Play Dilde

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process simplifies the filing of patent applications on the same invention in member countries, but does not result in a grant of 'an international patent' and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filling of a U.S. patent application serves as a request for a foreign filling license. The application's filling receipt contains further information and guidance as to the status of applicant's license for foreign filling.

Applicants may wish to consult the USPTO booklet, "General information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consuit the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Kores and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-868-998-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER
Title 35, United States Code, Section 184
Title 37, Code of Federal Regulations, 5.11 & 5.15

#### GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a data appears on this form. Such licenses are issued in all applications where

# Declaration and Power of Attorney for Patent Application 特許出版宣言書及び委任共

Japanese Language Declaration 日本部派所書				
私は、以下に総名された英学者として、ここに下記の選り業者す を:	As a below named inventor, I haveby decises that:			
私の住所、解復の発光やして選挙は、私の氏名の後に記載された適 りである。	Algrandance, post cilios address and diferentia are as mared new to my name.			
下記の名称の発明について、特許技术契約に記載され、且つ特許が 述められている発明生態に関して、私は、最初で、最先及つ唯一の 発明者である(唯一の氏名が記載されている場合)か、或いは最 毎、最先日の共同発明者である(複数の氏名が記載されている場合)と選じている。	I believe I am the original, final and take inventor (if only one name is lated below) or on original, final and joint inventor (if plural names are listed below) of the subject matter which is contined and for which a patent is sought on the invention entitled.			
	CORROSION RESISTANT RAFE EARTH MAGNETS			
	AND PROCESS FOR PRODUCTION THEREOF			
上記発明の影響器はここに器付きれているが、下窓の物がチェックをれている場合は、この語りでない:	the specification of which is attached herein unless the intowing box is checked:			
○	82 was find on Junic 28, 2005 as United States Application Number or PCT International Application Number PCT/JP2005/011817end was arranded on			
私は、上記の様度象によって報道された、特別指求範囲を含む上記 例線器を検解し、集つ内容を視察していることをここに表明する。	I hereby state that I have reviewed and understand the contents, of the above blandfled specification, including the claims, as amended by any amendment referred to above.			
基は、選邦規則協適第37級規則1、36に定義されている。特許 物について整要な情報を携帯する義務があることを承認する。	Facknowledge the duty to disclose information which is material to passituality as defined in Title 27, Code of Federal Pagassions, Section 1,56.			